

5     **A METHOD AND SYSTEM TO ELECTRONICALLY IDENTIFY AND VERIFY  
AN INDIVIDUAL PRESENTING HIMSELF FOR SUCH IDENTIFICATION AND  
VERIFICATION**

**ABSTRACT**

10

          A method and a system of electronically identifying and verifying an individual  
utilising at least one biometric features of the individual is disclosed. The method  
includes the steps of activating an access apparatus with a means to capture at least one  
biometric feature of an individual in a secure manner using dynamic encryption,  
15    capturing the biometric feature of an individual wherein key features of biometric raw  
data are extracted, encrypting in a dynamic manner the biometric features, transmitting  
the encrypted data of the biometric feature to at least one server; and verifying the  
biometric features captured in the fruit step with a pre-stored biometric feature in the  
server. Wherein upon positive identification and verification of the individual access is  
20    given to an auxiliary means such as but not limited to access to secured doors, database,  
computer network and servers.

**FIG 1**